

Title (en)

Automatic accompaniment apparatus and method, and machine readable medium containing program therefor

Title (de)

Vorrichtung und Verfahren zur automatischen Begleitung und Speichermedium mit Programm dafür

Title (fr)

Dispositif et méthode d'accompagnement automatique et support mécanisé contenant un programme à cet effet

Publication

EP 0853308 A1 19980715 (EN)

Application

EP 98100163 A 19980107

Priority

JP 238997 A 19970109

Abstract (en)

An automatic accompaniment apparatus stores a plurality of chord variety progression patterns (Figs. 9A, 9B, 9C) corresponding to the respective types of chords. Each chord variety progression pattern is constituted by a subprogression of plural chords provided for the corresponding chord type. When a player designates chords in progression to be used for an automatic accompaniment performance, the chord type of each designated chord is detected, and each single chord will be substituted by a chord variety progression pattern for the chord type which is the same as such a designated single chord, under the condition that the chord variety progression function is made operative for such a designated chord and that such a designated chord is of a type for which a chord variety progression pattern is provided correspondingly. As the player performs a chord progression (Fig. 10A) of a slower change, the apparatus realizes a modified complex chord progression (Fig. 10F) with a faster chord change to enhance the variousness in chord progressions. The chord variety progression pattern may further include on/off control data for the accompaniment pattern and wavy control data for performance volume variation (Figs. 12A, 12B, 12C), thereby adding further variety in accompaniment performance. <IMAGE>

IPC 1-7

G10H 1/38

IPC 8 full level

G10H 1/38 (2006.01)

CPC (source: EP US)

G10H 1/38 (2013.01 - EP US); **Y10S 84/22** (2013.01 - EP US)

Citation (search report)

- [XY] US 5218153 A 19930608 - MINAMITAKA JUNICHI [JP]
- [YA] US 5218157 A 19930608 - AKAGAWA NOBORU [JP], et al
- [A] US 5510572 A 19960423 - HAYASHI TETSUYA [JP], et al
- [A] US 5052267 A 19911001 - INO MAYUMI [JP]

Cited by

US2008065983A1; US9111462B2; WO9956200A1

Designated contracting state (EPC)

DE GB IT

DOCDB simple family (publication)

EP 0853308 A1 19980715; EP 0853308 B1 20011212; DE 69802844 D1 20020124; DE 69802844 T2 20020808; HK 1009548 A1 19990604; US 5942710 A 19990824

DOCDB simple family (application)

EP 98100163 A 19980107; DE 69802844 T 19980107; HK 98110193 A 19980825; US 316998 A 19980106